

## **Texas Water Development Board Groundwater Database Reports**



## **Record of Wells**

County: Camp

State	Owner	Latituda	Longitude	Date	Well	Code Lefe	Aquifer	Elevation	XX7-4 X1	T :64	Power	Ugo	D
Well	Owner	Lautude	Longitude	Drilled	Depth	Casing Info.			Water Levels	LIII	Power	Use	Remarks
1657404	N.B. Birge well 1	330331	945938	00/00/1961	3810		NOT-APPL	352					Oil test.
1657405	Edson Petroleum Co	330420	945827	00/00/1956	3736		NOT-APPL	279					Oil test.
1657406	Beggs, et al well 1	330258	945811	00/00/1956	4260		NOT-APPL	311					Oil test.
1657407	Norris Chapel Church	330318	945812		15		110AVCZ	342	18 measurements 1960 to 1988 MIN -13.05 MAX -3.48	J	Е	T	Dug well. Cased to bottom. Temp. 64 degrees F.
1657408	James Marshall	330318	945837	00/00/1953	380		124CPRS	343		P	Е	Н	Cased to bottom.
1657409	Karl Johns	330338	945742		200		124CPRS	357	2 measurements 1960 to 1963 MIN -56.3 MAX -54.3		E 50 hp	Н	
1657410	L.F. Wilson well 1	330345	945846	00/00/1955	12858		NOT-APPL	352					Oil test.
1657411	Birge well 1	330404	945938	00/00/1956	4519		NOT-APPL	310					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1657412	Alpha Utility Co. Woodland Harbor	330328	945955	07/16/1985	705	C C S C	6 4 4 4	0 590 645 685	600 645 685 705	124WLCX	406	1 measurement 1985 -218	S	Е	P	Owners Woodland Harbor well #1. PW ID #0320014A. Reported yield 60 GP with 59 feet dradown after being jetted for 5 hours. Pump set at 378 feet. Cemented from 400 to 600 feet.
1657503	J.A. Braudway	330343	945706	00/00/1953	436					124CPRS	348	1 measurement 1958 -59	T 0.7	E 5 hp	Н	Casing perforated from 356 ft to bottom. Pump set at 145 ft.
1657504	Tom Clemens	330342	945649	00/00/1958	640					124CPRS	318	1 measurement 1960 -36.4	J 3.0	E 0 hp	Н	Cased to 437 ft; open hole from 437 ft to bottom.
1657505	J.A. Braudway well 1	330413	945725	00/00/1953	8103					NOT-APPL	294					Oil test.
1657506	R.L. Hopkins well 1	330248	945626	00/00/1950	8108					NOT-APPL	341					Oil test.
1657701	Kenneth R. Taft	330125	945807	00/00/1958	410					124CPRS	384	1 measurement 1960 -110.8	Т	Е	Н	Cased to 300 ft; open hole from 300 ft to bottom. Pump set at 180 ft.
1657702	C.C. Kinsey	330144	945751	00/00/1946	20					124CPRS	386	1 measurement 1960 -5.9	J 0.2	E 5 hp	Н	Dug well.
1657703	L.E. Richardson	330128	945756	00/00/1958	510					124CPRS	385		Т	Е	Н	Cased to 287 ft; open hole from 287 ft to bottom. Pump set at 200 ft.
1657704	J.B. Winkle	330132	945841	00/00/1952	449					124CPRS	372		P 1.5	E 0 hp	U	Casing: 6-in. to 130 ft, 4-in. to 431 ft. Screen from 431 to 446 ft. Drilled for domestic and stock purposes, but never used. Reported water of good quality.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ing Inf		Aquifer	Elevation	Water Levels	Lift 1	Power	r Use	Remarks
1657705	Pilgrim Bros	330208	945912	00/00/1961	442				124CPRS	367	1 measurement 1963 -133.4	T 0.75	E hp	Н	Casing: 4-in. to 378 ft, 2-in. from 378 to 419 ft. Screen from 419 to 439 ft. Pump set at 190 ft.
1657706	L.W. McGahee well 1	330223	945946	00/00/1944	8352				NOT-APPL	420					Oil test.
1657707	John D. Henderson well 1	330115	945846	00/00/1960	12853				NOT-APPL	404					Oil test.
1657801	E.G. Rodgers	330227	945724	00/00/1957	370				124CPRS	403	1 measurement 1960 -124.9	Т	Е	Н	Cased to bottom.
1657802	Texas Charcoal Co	330212	945651		20				124CPRS	401	1 measurement 1959 -13.8	J 0.25	E hp	Н	Dug well. Used for fire protection and dirnking water. Very old well.
1657803	Bi-County WSC Well #E3	330025	945519	05/08/1972	423	C 11 S 6 C 6 S 6 C 6	0 218 282 370 420	218 282 370 420 423	124CZWX	369	4 measurements 1972 to 1972 MIN -190 MAX -116	S	E	P	Owners #3 Plant G well. PWS ID #0320002A. Measured yield 230 GPN with 53 feet drawdown after pumping 24 hours on 5/8/1972. Specific capacity 4.34 gpm/ft. Pumping level 169 feet. Measured yield 257 GPM with 72 feet drawdown after pumping 24 hours on 6/20/1972. Specific capacity 3.57 gpm/ft. Pumping level 190 feet. Pump set at 218 feet. Cemented from 0 to 218 feet. Aquifer test results in TWDB files.
1657804	Bi-County WSC Well #1A	330019	945541	08/00/1981	517	C 9 C 5 S 5 C 5 S 5	0 303 366 429 474	365 366 429 474 516	124CZWX	371	1 measurement 1981 -165	S	E	P	Well 1A. Measured yield 125 GPM with 108 feet drawdown after pumping 24 hours in 1981. Gravel packed from 365 to 516 feet. Cemented from 0 to 365 feet. Specific capacity 1.16 gpm/ft. PWS ID #0320002B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1657901	Harold Williams	330029	945441	00/00/1955	500				124CZWX	350	33 measurements 1960 to 2001 MIN -156.86 MAX -75	S 5.5		U	Historical observation well.
1657902	Loyd Willams	330024	945445	00/00/1955	640				124CPRS	350	2 measurements 1960 to 1963 MIN -72.7 MAX -70.6		E 00 hp	Н	Cased to 300 ft; open hole from 300 ft to bottom. Pump set at 100 ft.
1657903	Garfield School	330036	945355		20				124CPRS	335	2 measurements 1942 to 1960 MIN -8.4 MAX -3.6	В	Н	Н	Dug well. Old well. Reported seldom used. Temp. 63 degrees F.
1657904	J. Guest	330041	945309		36				124CPRS	311	2 measurements 1942 to 1960 MIN -29.9 MAX -21.5	В	Н	S	Dug well. Old well. Temp. 64 degrees F.
1657905	Bi-County WSC Well #G	330027	945412	01/15/1992	638	C	9 ( 5 440 5 500	500	124WLCX	296	1 measurement 1992 -135	S	Е	P	Well G. Reported yield 110 GPM with 184 feet drawdown after pumping 36 hours. Cemented from 0 to 530 feet. Specific capacity 0.6 gpm/ft. PWS ID #03200030.
1763905	H A B WSC Well #1	330104	950830	06/07/1982	350		4 (4 31(		124WLCX	414	1 measurement 1982 -154	S	Е	P	Owners well #1. PWS ID #0320016A. Reported yield 60 GPM. Pump set at 296 feet. Cemented from 0 to 300 feet. Sand packed from 300 to 350 feet. Aquifer assigned by TCEQ.
1763906	Havenport Water System Bi-County WSC	330122	950745	05/30/1997	527				124CZWX	426		S	Е	P	Owners well #1. PWS ID #0320018A. Reported yield 30 GPM. Pump set at 420 feet. Cemented from 0 to 392 feet. Gravel packed from 392 to 527 feet. Aquifer assigned by TCEQ.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1764504	Thunderbird Point Water Service	330257	950309	08/27/1980	540	C C S	13 7 7	0 0 300	300 300 540	124WLCX	402	1 measurement 1980 -182	S	Е	P	Owners Thunderbird Point Subd. Well #1. PWS ID #0320013A. Measured yield 199 GPM with 100 feet drawdown after pumping 8 hours in 1980. Specific capacity 1.99 gpm/ft. Pumping level 282 feet. Pump set at 300 feet. Cemented from 0 to 300 feet. Underreamed and gravel packed from 300 to 540 feet.
1764601	C.B. Henderson	330309	950118	00/00/1941	15					124CPRS	317	1 measurement 1942 -8.6	N		U	Dug well. Temp. 61 degrees F.
1764602	C.B. Henderson	330311	950119		19					124CPRS	342	1 measurement 1960 -14.7	P 0.2	E 25 hp	Н	Dug well. Old well.
1764603	C.A. Hoffman well 1	330331	950023	00/00/1956	4504					NOT-APPL	398					Oil test.
1764701	C.A. Hinton	330144	950520	00/00/1963	392					124CZWX	415	29 measurements 1963 to 1999 MIN -89.5 MAX -59.9	N		G	Cased to 180 ft; open hole from 180 ft to bottom. Temp. 71 degrees F. Well destroyed. Historical observation well.
1764702	Grover Morris well 1	330115	950616	00/00/1959	4254					NOT-APPL	356					Oil test.
1764703	Cherokee Trace	330202	950538	07/30/1980	462	C S	4 2	0 345	352 462	124CZWX	358	1 measurement 1980 -140	S	Е	P	Reported yield 25 GPM. Cemented from 150 to 352 feet.
1764704	Junction Marina Well #1	330211	950533		340					124CPRS	340				U	Owners well #1. PWS ID #0320012A. Unused PS well. Aquifer assigned by TCEQ.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casiı	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1764705	Junction Marina Well #2	330211	950533							UNKNOWN	340				U	Owners well #2. PWS ID #0320012B. Unused PS well.
1764706	Camp Branch Estates Well #1	330106	950623	03/05/1998	525	C C S C	5 2 2 2	0 365 415 465	400 415 465 525	124CZWX	400	1 measurement 1998 -260	S	Е	P	Owners well #1. PWS ID #0320017A. Measured yield 12 GPM with 60 feet drawdown after pumping 2 hours in 1998. Specific capacity 0.2 gpm/ft. Pumping level 320 feet. Pump set at 350 feet. Cemented from 0 to 365 feet. Gravel packed from 365 to 525 feet. Aquifer assigned by TCEQ.
1764707	Hidden Village	330111	950553	10/07/1987	610	C S C S	4 4 2 2	0 480 430 550	480 500 550 610	124CZWX	343	1 measurement 1987 -120	S	Е	P	Owners well #1. PWS ID #0320022A. Reported yield 50 GPM. Pump set at 273 feet. Cemented from 0 to 20 and from 310 to 410 feet. Gravel packed from 430 to 610 feet. Aquifer assigned by TCEQ.
1764801	R.A. Looney	330124	950356	00/00/1956	30					124CPRS	450	1 measurement 1960 -19.2	J	Е	Н	Dug well; partially curbed with concrete, open hole completion.
1764802	R.A. Looney	330124	950356	00/00/1932	24					124CPRS	450	2 measurements 1942 to 1960 MIN -18.8 MAX -12.9	В	Н	Н	Dug well. TEmp. 62 degrees F.
1764803	B.A. Moore	330051	950259	00/00/1955	400					124CPRS	410	1 measurement 1960 -115	T	Е	Н	Cased to 180 ft; open hole from 180 ft to bottom. Pump set at 180 ft.
1764804	C.C. Russel	330022	950312	00/00/1956	407					124CPRS	412	1 measurement 1959 -90	T 1.5	E 50 hp	Н	Cased to 200 ft; open hole from 200 ft to bottom. Pump set at 180 ft.
1764805	J.M. Cruze	330115	950346		415					124CPRS	442	1 measurement 1960 -115	J 1.0	E 00 hp	Н	Cased to 380 ft; open hole from 380 ft to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1764806	J.H. Mitchell Estate well 1	330135	950455	00/00/1954					NOT-APPL	405					Bored well. Case to bottom.
1764807	Bi-County WSC Rocky Mound Well	330224	950307	02/17/1995	411	C C S	11 ( 7 266 6 350	350		423	1 measurement 1995 -200	S	E	P	Rocky Mound well. Measured yield 180 GPM with 120 feet drawdown after pumping 36 hours in 1995. Specific capacity 1.5 gpm/ft. Cemented from 0 to 340 feet. Underreamed and gravel packed from 341 to 411 feet. PWS ID #0320002W.
1764808	Aqua Texas, Inc. Cherokee Point Water	330211	950435	06/00/1986	362	C C S C	11 (233 7 298 7 361	298 361		360	1 measurement 1986 -115	S	E	P	Owners Cherokee Point Water Compa well #1. PWS ID #0320015A. Measur yield 155 GPM with 42 feet drawdown after pumping 24 hours in 1986. Specific capcity 3.69 gpm/ft. Pump- ing level 157 feet. Cemented from 0 to 296 feet. Underreamed and gravel packed from 296 to 362 feet. Well originally drilled to 602 feet. Plugged back to 362 feet.
1764901	D. Wilkerson	330120	950207	00/00/1960	36				124CPRS	428	1 measurement 1960 -27.1	В	Н	Н	Bored well. Cased to bottom.
1764902	A.T. King	330019	950140	00/00/1920	18				124CPRS	403	2 measurements 1942 to 1960 MIN -7.2 MAX -6.3	В	Н	Н	Dug well. Clay tile casing. Temp. 61 degrees F.
1764903	J.J. Wiley	330010	950202		25				124CPRS	423	1 measurement 1960 -7	J 1.0	E 00 hp	Н	Dug well. Brick curbing. Old well.
1764904	J.E. Morton	330025	950038		475				124CPRS	402	1 measurement 1960 -121.2	Т	Е	Н	Cased to 200 ft; open hole from 200 ft to bottom. Pump set at about 200 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1764905	Bi-County WSC Well 8-A	330101	950218	03/25/1988	816	C S C	9 5 5 5	0 650 760 810	750 760 810 816	124WLCX	415	1 measurement 1988 -100	S	Е	P	Owners well 8-A. PWS ID #03200021.  Measured yield 125 GPM with 147 feet drawdown after pumping 36 hours in 1988. Specific capacity 0.85 gpm/ft. Pumping level 247 feet. Cemented from 0 to 750 feet. Gravel packed from 750 to 816 feet. Aquifer assigned by TCEQ.
3407301	T.H. Barrett	325840	950818	00/00/1954	260					124CPRS	461	1 measurement 1963 -34.2	1	Е	Н	Cased to bottom. Reported sand from 220 ft to bottom.  Water quality report from 1963 lists pH of 3.9. This value seems dubious since analyses on nearby Carrizo wells reported pH values between 7 and 8. However other samples taken from the general area in the same time frame yielded similarly low pH values. Did not change value in database due to lack of documentation supporting to do so. 6/26/08 HR.
3407302	D.R. Black	325840	950814	00/00/1955	225					124CPRS	457		J 0.3	E 33 hp	Н	Pump set at 100 ft.
3407303	M.W. Garrett	325834	950821	00/00/1957	30					124CPRS	450	1 measurement 1960 -13.6	J 0.5	E 50 hp	Н	Bored well; 36-in. open hole.
3407304	Newsome Communit	y Cntr325812	950815	00/00/1936	18					124CPRS	443	2 measurements 1942 to 1960 MIN -9.9 MAX -5.3	J 0.2	E 25 hp	Н	Dug well; 36-in. open hole. Temp. 64 degrees F.
3407305	T.H. Barrett well 1	325850	950819	00/00/1954	4580					NOT-APPL	410					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3407306	C.A. Shelby well 1	325852	950758	00/00/1945						NOT-APPL	436					Oil test.
3407308	Newsome WSC Well #1	325801	950825	09/09/1967	300	C C C S C S C S C S C C S C C	14 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 208 230 236 240 250 258 266 276 288 293	17 208 230 236 240 250 258 266 276 288 293 297 300	124CZWX	429	1 measurement 1967 -63	S	E	P	Owners well #1. PWS ID #0320011A. Measured yield 75 GPM with 107 feet drawdown after pumping 36 hours in 1967. Specific capcity 0.73 gpm/ft. Pumping level 170 feet. Pump set at 220 feet. Cemented from 0 to 208 feet. Well underreamed. Originally drilled to 362 feet. Plugged back to 300 feet.
3407309	Leon Messer	325849	950736	00/00/1982	385					124CZWX	460	1 measurement 2002 -137.03			U	
3407310	Newsome WSC Well #2	325738	950841	10/22/1988	400					124CZWX	453		S	Е	P	Owners well #2. PWS ID #0320011B.
3407601	L.C. Irby	325721	950843		32					124CPRS	445		J 0.3	E 33 hp	Н	
3407602	C.C. Irby	325707	950833	00/00/1958	330					124CPRS	452		J 2.5	E 50 hp	Н	
3407603	Mrs. A.J. Barrett	325618	950835	00/00/1958	180					124CPRS	458		P 2.0	E 00 hp	Н	
3407604	J.B. Florence well 1	325627	950753	00/00/1953	4030					NOT-APPL	444					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3407605	T. Winkle well 1	325501	950826	00/00/1955	4400		NOT-APPL	437					Oil test.
3408101	W.N. Hood	325957	950715		30		124CPRS	454	2 measurements 1942 to 1960 MIN -15.3 MAX -9	P	Е	Н	Dug well; curbed with cement tile.  Temp. 63 degrees F.
3408102	H.C. Morris	325915	950512	00/00/1952	18		124CPRS	397	1 measurement 1960 -7.3	J 0.25	E 5 hp	Н	Dug well.
3408103	R.F. Cook, Jr	325908	950504	00/00/1956	280		124CZWX	406	1 measurement 1956 -70	T 0.73	E 5 hp	Н	Cased to 240 ft; open hole from 240 ft to bottom. Pump set at 170 ft.
3408104	L.R. Messer	325845	950730		30		124CPRS	440	2 measurements 1963 to 1998 MIN -25.4 MAX -21.15	В	Н	Н	Dug well. Reported seldom used. Temp. 63 degrees F.
3408105	Fairway Resources Operating, LLC	325846	950729		195		124CZWX	452	43 measurements 1963 to 2012 MIN -149.1 MAX -96.2		E 0 hp	Н	
3408106	A. Hedrick well 1	325837	950626	00/00/1953	3950		NOT-APPL	437					Oil test.
3408107	L.C. Florence well 1	325808	950654	00/00/1954	3925		NOT-APPL	411					Oil test.
3408108	N. Caldwell well 1	325845	950616	00/00/1954	8225		NOT-APPL	401					Oil test.
3408201	Carpenter well 1	325845	950346	00/00/1954	3850		124CPRS	385					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3408202	Bi-County WSC Plant B Well	330000	950346	03/01/1976	594	C S	9	0 510	510 594	124CZWX	430	1 measurement 1976 -163	S	Е	P	Plant B well. Measured yield 162 GPM with 57 feet drawdown after pumping 36 hours in 1976. Specific capacity 2.84 gpm/ft. Pumping level 220 feet. Pump set at 260 feet. Cemented from 0 to 510 feet. PWS ID #0320002H.
3408301	R.A. Spratt	325753	950120	00/00/1935	23					124CPRS	363	1 measurement 1960 -16.6	P 0.3	E 3 hp	Н	Dug well; 36-in. open hole.
3408302	Bi-County WSC Hicks-2 well	325823	950026	04/00/2008	690	C C S C	9 5 5 5	0 492 592 682	592 592 682 690	124WLCX	434	1 measurement 2008 -328	S	E	P	Owners Hicks #2 well PWS ID #0320002X. Measured yield 100 GPM with 122 feet drawdown after pump- ing 36 hours in 2008. Specific cap- acity 0.82 gpm/ft. Pumping level 450 feet. Pump set at 483 feet. Cemented from 0 to 592 and from 690 to 851 feet. Underreamed and gravel packed from 598 to 690 feet. Aquifer assigned by TCEQ.
3408401	Faith Temple Church	325636	950624		14					124CPRS	402	2 measurements 1942 to 1960 MIN -13.4 MAX -9	В	Н	T	Dug well; 36-in. open hole. Temp. 64 degrees F.
3408402	C.C. Vaiden well 1	325615	950616	00/00/1957	4106					NOT-APPL	355					Oil test.
3408403	Freeman well 1	325615	950616	00/00/1954	4068					NOT-APPL	382	1 measurement 1994 -92.75				Oil test.
3408501	Ferndale Lake Club	325718	950427	00/00/1960	300					124CZWX	380	15 measurements 1963 to 1984 MIN -87.1 MAX -52	T 1.5	E 0 hp	P	Supplies water for club's general use.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3408502	Ferndale Lake Club	325718	950427	00/00/1954	131		124CZWX	380	8 measurements 1963 to 1975 MIN -58.45 MAX -48.8		E 50 hp	P	Casing: 6-in. to 103 ft, 5-in. from 103 ft to bottom, perforated. Used as standby well. Temp. 69 degrees F.
3408601	S.E. Baxter	325640	950038	00/00/1935	21		124CPRS	382	1 measurement 1960 -10.2	В	Н	Н	Dug well; cement tile curbing.
3408602	Hickory Hill Church	325606	950051		21		124CPRS	380	2 measurements 1942 to 1960 MIN -17.8 MAX -6.8	В	Н	Н	Dug well; 36-in. open hole. TEmp. 64 degrees F.
3408603	Weems well 1	325648	950008	00/00/1953	4678		NOT-APPL	385					Oil test.
3408701	W.C. Lain	325427	950521	00/00/1930	27		124CPRS	434	1 measurement 1960 -20.7	J 0.3	E 33 hp	Н	Dug well; 40-in. open hole.
3408901	H.E. Strube	325417	950208	00/00/1963	500		124CZWX	385	4 measurements 1963 to 1973 MIN -89.9 MAX -74.74		E 00 hp	Н	Screened from 475 ft to bottom. Supplies water for poultry farm. Temp. 73 degrees F.
3408904	Larry Strube	325417	950208	08/22/1975	675		124WLCX	380	12 measurements 1976 to 1988 MIN -137.72 MAX -108	8.62		S	
3501101	V.L. Thrash	325920	945946	00/00/1936	17		124CPRS	394	2 measurements 1942 to 1960 MIN -12.8 MAX -10	В	Н	S	Dug well; 36-in. open hold. Temp. 61 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casir	ng Info.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
3501102	Pilgrams Industries	325939	945801	00/00/1921	255			124CZW?	385	21 measurements 1934 to 1988 MIN -179.69 MAX -12	N 4	U	Casin: 8-in. to 209 ft; screen from 204 to 239 ft. Measured discharge in 1942 70 gpm with drawdown with of 7 ft after pumping 2.50 hours. Supplied water for a box factory, which closed down in 1962. Temp. 69 degrees F.
3501103	City of Pittsburg Well #3 (Victory Hills	325949	945804		641			124WLC?	429	1 measurement 1959 -211.9	N	G	Metered discharge about 100 gpm. Owners well 3 or Victory Hills. PWS ID #0320001B. Plugged PS well.
3501104	City of Pittsburg Well #4 or Spearman	325934	945845	00/00/1957	670	C 16 C 10 S 10 C 10 S 10 C 10 S 10 C 10 S 10 C 10 S 10 C 10	414 5 515 5 546 5 550 5 556 6 605 6 613 6 617 6 631 6 641 6	15 124WLC2 15 46 50 56 05 13 17 31 41 60 70	398	1 measurement 1957 -175	T I 50.00 I	E P	Drilled to 1000 feet, plugged back to 670 feet.  Aquifer test results in TWDB R-98 and TWC B-6517. Test data in TWDB files. Owners well #4 or Spearman.  PWS ID #0320001C.
3501105	City of Pittsburg Well #2A or Ice House	325949	945804	00/00/1941	466			124WLC	393	1 measurement 1941 -169	N	G	Reported discharge 310 gpm with pumping level at 230 ft when drilled. Estimated discharge in 1963 about 250 gpm, static and pumping level not determined. Screens from 162-222, 386-407, and 417-449 ft. Temp. 71 degrees F. Owners well #2A or Ice House. PWS ID #0320001A. Plugged PS well.
3501106	W.R. Murphree	325802	945751	00/00/1961	50			124CPRS	390	1 measurement 1963 -42	J I 0.50 h	E S	Bored well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	ower Use	Remarks
3501107		325928	945805	00/00/1896	275		124CPRS	375	3 measurements 1942 to 1963 MIN -155.2 MAX -150	N	U	Cased to bottom. Perforated from 255 ft to bottom. Reported discharge 15 gpm.
3501108	City of Pittsburg Well #5 Plant 3	325911	945800	09/00/1957	210		124CRRZ	349	9 measurements 1957 to 1975 MIN -134.45 MAX -115	20.00	E P	Casing: 14 in. to 153 ft, cemented 24-in. hole underreamed from 155 to 220 ft. 8-in. blank casing from surface to 155 ft, 8-in. screen from 155 ft to 210 ft. Gravel-pack from bottom to surface. Reported discharge 104 gpm with pumping level at 153 ft in 1957. Owners well #5 Plant 3. PWS ID #0310001D.
3501109	W.R. Murphree	325802	945753	00/00/1920	37		124CPRS	388	1 measurement 1960 -31.1	N	U	Dug well.
3501110	Neal Ray	325819	945752	00/00/1958	452		124CPRS	329	1 measurement 1963 -90.1	T 0.50 l	E D	Cased to 400 ft, cemented; open hole from 400 ft to bottom. Pump set at 150 ft.
3501111	G.M. Scudder	325835	945748	00/00/1957	28		124CPRS	333	1 measurement 1963 -17.4	J 0.75 l	E H	Bored well. Cased to 290 ft, open hole from 290 ft to bottom.  Pump set at 190 ft.
3501112	J.D. Scudder	325835	945748	00/00/1962	330		124CPRS	330	1 measurement 1963 -63.4	T 1.00 l	E H	Cased to 290 ft, open hole from 290 ft to bottom. Pump set at 190 ft.
3501113	Pilgrim Feed Mills	325939	945801				124CZWX	393			N	
3501114	Pilgrim Feed Mills	325939	945801				124CZWX	393			N	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3501115	Bi-County WSC Well #C	325858	945955	10/10/1992	659	C	9 4	0 470	567 575	124WLCX	426	1 measurement 1992	S	Е	P	Well C. Measured yield 95 GPM with 80 feet drawdown after pumping 36
						S C	4	575 638	638 659			-252				hours in 1992. Specific capacity 1.19 gpm/ft. Pumping level 332 feet. Pump set at 453 feet. Cement- ed from 0 to 567 feet. Underreamed and gravel packed from 567 to 650
3501116	Bi-County WSC Hwy 271 - Well 2A	325742	945714	11/00/1981	486	C C S C	9 5 5 5	0 360 410 485	410 410 485 486	124WLCX	387	1 measurement 1981 -170	S	Е	P	feet. PWS ID #0320002T.  Well 2A. Measured yield 100 GPM with 42 feet drawdown after pumping 24 hours in 1981. Specific capacity 2.38 gpm/ft. Pumping level 212 feet. Pump set at 294 feet. Cemented from 0 to 410 feet. Underreamed and gravel packed from 410 to 485 feet. PWS ID #0320002D.
3501117	City of Pittsburg Well #6 Launday	325957	945759	02/26/1974	470	C S C S C S C	14 9 9 9 9 9 9	0 0 180 250 280 300 325 345 400 450	170 180 250 280 300 325 345 400 450	124WLCX	376	1 measurement 1974 -202	S	E	P	Owners well #6 Launday. PWS ID #0320001E. Measured yield 157 GPM with 153 feet drawdown after pumping 8 hours in 1974. Specific capacity 1.03 gpm/ft. Pumping level 358 feet. Pump set at 380 feet. Cemented from 0 to 170 feet. Underreamed and gravel packed from 170 to 470 feet. Aquifer test results in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3501118	City of Pittsburg Well #7	325944	945848	04/07/1967	655	C S C S C	16 11 11 11 11 11	0 0 256 296 302 317 368	250 256 296 302 317 368 378	124WLCX	428	1 measurement 1967 -356	S	Е	P	Owners well #7. PWS ID #0320001F Measured yield 128 GPM with 116 feet drawdown after pumping 24 hours in 1967. Cemented from 0 to 265 feet. Gravel packed from 265 to 655 feet.
							11 11 11 11 11 11 11 11 59	378 382 387 453 463 559 574 580 590	382 387 453 463 559 574 580 590 593 618							
						C S	11	630	630 640							
3501119	City of Pittsburg Well #8	325931	945817	01/19/1977	590	C C S C S C C S C	14 9 9 9 9 9 9	0 0 389 429 444 454 490 559	380 389 429 444 454 490 559 590	124WLCX	371	4 measurements 1977 to 1977 MIN -341.8 MAX -181	S	E	P	Owners well #8. PWS ID #03200010 Measured yield 225 GPM with 160.8 feet drawdown after pumping 24 hours on 3/17/1977. Specific capacity 1.4 gpm/ft. Pumping level 341.8 feet. Measured yield 210 GPM with 108.6 feet drawdown after pumping 8 hours on 4/7/1977. Specific capacity 1.93 gpm/ft. Pumping level 304.7 feet. Pump set at 435 feet. Cemented from 0 to 320 feet. Underreamed and gravel packed from 320 to 590 feet. Aquifer test results in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3501120	City of Pittsburg Well #9	325839	945754	08/09/1979	590	C S C S C	14 8 8 8 8 8	0 0 320 400 490 560 570	320 320 400 490 560 570 590	124WLCX	338	1 measurement 1979 -136	S	E	P	Owners well #9. PWS ID #0320001H Measured yield 300 GPM with 104 feet drawdown after pumping 24 hours in 1979. specific capacity 2.89 gpm/ft. Pumping level 240 feet. Pump set at 300 feet. Cemented from 0 to 320 feet. Underreamed and gravel packed from 320 to 600 feet. Test hole completed 4/8/1977. Water well completed 8/9/1979.
3501121	City of Pittsburg Well #10	325917	945813	08/02/1982	580	C C S C S C S C S S C S S	14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 320 350 410 438 446 452 462 480 524 544 556	390 320 350 410 438 446 452 462 480 524 544 556 570	124WLCX	380	1 measurement 1982 -258	S	E	P	Owners well #10. PWS ID #0320001J Measured yield 82 GPM with 156 feet drawdown after pumping 20 hours in 1982. Specific capacity 0.53 gpm/ft. Pumping level 414 feet. Oump set at 435 feet. Cemented from 0 to 330 feet. Underreamed and gravel packed from 330 to 580 feet.
3501301	Verd Downing	325859	945418	00/00/1907	15					124CPRS	342	2 measurements 1942 to 1960 MIN -7.6 MAX -6.2	P 0.:	E 25 hp	Н	Dug well. Brick curb.
3501302	Ebenezer Community Cntr	325835	945252		21					124CPRS	321	2 measurements 1942 to 1960 MIN -13 MAX -6.1	J 1.0	E 00 hp	Н	Dug well; 36-in. open hole. Old well. Temp. 61 degrees F.
3501303	Sam Bell well 1	325845	945346	00/00/1952	8613					NOT-APPL	319					Oil test.
3501401	C.F. Efurd, et al	325722	945748		270					124CPRS	328		T 0.	E 75 hp	Н	Cased to 223 ft; open hole from 223 ft to bottom. Pump set at 170 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3501402	N.S. Johns	325646	945750		13				124CPRS	382	2 measurements 1942 to 1960 MIN -4.8 MAX -3.4	В	Н	Н	Dug well; tile curbe. Old well. Temp. 68 degrees F.
3501403	C.J. Martin	325639	945825	00/00/1959	32				124CPRS	405	1 measurement 1963 -24.3	J 0.3	E 33 hp	S	Dug well; tile curbe. Supplies water for poultry farm. Pumps discharge almost continuously. Temp 65 degrees F.
3501404	C.F Efurd	325639	945844		225				124CPRS	405	1 measurement 1955 -12	J 5.0	E 00 hp	I	Cased to bottom, perforated. Unused since 1959.
3501405	Hyland Club Lake	325633	945909	00/00/1956	325				124CZWX	382	6 measurements 1960 to 1974 MIN -11.3 MAX -6.87	N		U	Cased to 200 ft; drilled to supply lake during periods fo drought.
3501406	Guy Stallman	325607	945915	00/00/1925	20				124CPRS	387	1 measurement 1960 -14.1	P 0.7	E 75 hp	Н	Dug well, curbed with cement tile. Low ph water with no dissolved iron indicated. An abandoned 90-ft well approximately at this location was reported high in dissolved iron.
3501407	Buster Smith well 1	325649	945933	00/00/1953	6000				124CPRS	388					Oil test.
3501408	Blackston well 1	325710	945851	00/00/1939	4600				124CPRS	420					Oil test.
3501409	Bi-County WSC Plant D (Shallow Well)	325721	945702	06/00/1972	389	C 9 C 5 S 4	0 297 339	338 339 389	124CZWX	395	1 measurement 1972 -218	S	Е	P	Plant D shallow well. Measured yield 55 GPM with 104 feet drawdown after pumping 24 hours in 1972. Specific capacity 0.53 gpm/ft. Pumping level 322 feet. Pump set at 360 feet. Cemented from 0 to 338 feet. Well underreamed. PWS ID #0320002C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3501410	Bi-County WSC Plant D (Deep Well)	325721	945702	05/13/1992	534	C C S	9 5 5	0 430 500	490 500 530	124WLCX	395	1 measurement 1992 -220	S	Е	P	Plant D deep well. Measured yield 100 GPM with 130 feet drawdown after pumping 36 hours in 1992. Specific capacity 0.77 gpm/ft. Cemented from 0 to 490 feet and 550 to 600 feet. Underreamed and gravel packed from 490 to 534 feet. PWS ID #0320002R.
3501701	Harold Pilgrim	325442	945804	00/00/1951	17					124CPRS	397	1 measurement 1960 -14	J	E	Н	Dug well.
3501702		325450	945757		26					124CPRS	390	1 measurement 1960 -13.5	В	Н	U	Dug well, curbed with cement tile. Formerly supplied water for Pine School.
3501703	Pilgrim Feed Mills	325430	945915	00/00/1962	395					124CPRS	344	1 measurement 1963 -105.5	T 1.5	E 50 hp	Н	Casing: 4-in. to 330 ft, 2-in. with lead seal near top, from 327 to 374 ft, 2-in. screen from 374 to 394 ft sand-packed. Reported discharge 10 gpm with drawdown of 30 ft during development. Supplies water for poultry farm.
3501704	C.E Kennedy	325453	945820	00/00/1962	343					124CPRS	393		Т	Е	Н	Cased to 240 ft; open hole from 240 ft to bottom. Pump set at 167 ft.
3501801	T.B. Kelley	325450	945718	00/00/1950	420					124CPRS	387	1 measurement 1966 -20.2	T 1.0	E 00 hp	Н	Bored well; shored with cement tile.
3501802	Pilgrim Feed Mills	325441	945702	00/00/1955	150					124CPRS	398	1 measurement 1963 -49.5	T 1.0	E 00 hp	S	Cased to about 90 ft; open hole from 90 ft to bottom. Pumps almost continuously. Temp. 68 degees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3501803	Pilgrim Industries	325416	945625	00/00/1960	440		124CZWX	388	43 measurements 1963 to 2012 MIN -199.81 MAX -1		E 0 hp	U	Screened near bottom. Supplies water for poultry farm. Pumps almost continously. Temp. 71 degrees F. Observation well.
3501804	Pilgrim Feed Mills	325425	945645	00/00/1963	494		124CZWX	387	1 measurement 1963 -129.2	Т	Е	N	Casing: 4-in to 347 ft, 2-in. with lead seal at top from 343 to 441 ft; screen with sand pack from 483 to 493 ft. Reported discharge about 12 gpm with pumping level at 290 ft during development. To be used to supply water for poultry farms.
3501805	Pilgrim Feed Mills	325414	945625	00/00/1962	410		124CPRS	395	1 measurement 1963 -136.3	T 1.0	E 0 hp	U	Casing: 4-in. to 360 ft, 2-in. with lead seal near top, from 356 to 389 ft; screen with sand pack from 389 to 409 ft. Reported discharge 8 gpm with drawdown of 25 ft during development. Supplies water for poultry farm.
3502101	Cecil Guest	325833	945134		25		124CPRS	353	2 measurements 1942 to 1960 MIN -18.5 MAX -10	В	Н	Н	Dug well; 36-in. open hole. Old well. TEmp. 61 degrees F.
3502102	Fannie Roberts well 1	325805	945034	00/00/1944	8700		NOT-APPL	340					Oil test.
3502401	Lindsey Spring Church	325523	945115		17		124CPRS	330	2 measurements 1942 to 1960 MIN -15.3 MAX -8	В	Н	Н	Dug well; cement tile cub installed since 1942. Old well. Temp. 61 degrees F.
3502501	Center Point School	325721	944928	00/00/1939	23		110AVQC	311	2 measurements 1942 to 1960 MIN -6.5 MAX -5.5	P 1.0	E 0 hp	Н	Dug well, brick curb. Temp. 63 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
3502502	V.W. Duncan	325530	944849	00/00/1952	23					124CPRS	290	1 measurement 1960 -16.9	В	Н	Н	Dug well.
3502503	J.A. Morse J.W. Morse	325532	944855	10/00/1983	64	С	36	0	36	124QNCT	298	20 measurements 1995 to 2012 MIN -35.57 MAX -29.9		E 00 hp	U	Very close to 35-02-502 MP=+1.00 feet Observation well.
3502504	Bi-County WSC Holly Springs Well	325536	944851	10/00/1982	814	C C S	5	0 707 779	779 779 814	124WLCX	281	1 measurement 1982 -34	S 7.	E 5 hp	P	Holly Springs well. Measured yield 55 GPM with 128 feet drawdown after pumping 24 hours in 1982. Specific capacity 0.43 gpm/ft. Pumping level 162 feet. Pump set at 210 feet. Cemented from 0 to 779 feet. Underreamed and gravel packed from 779 to 812 feet. PWS ID #0320002N.
3502505	Bi-County WSC Well #L	325510	944824	09/00/1992	727	C C S C	4	0 0 536 641 711	45 633 641 711 727	124WLCX	273	1 measurement 1995 -53	S	Е	P	Well L. Measured yield 200 GPM wit 108 feet drawdown after pumping 36 hours in 1992. Specific capacity 1.85 gpm/ft. Pumping level 161 feet. Pump set at 252 feet. Cement- ed from 0 to 633 feet. Underreamed and gravel packed from 633 to 713 feet. PWS ID #0320002V.
3503704	USACE	325443	944410	08/13/1991	26	C S	2 2	0 18	18 20	124CPRS	232	7 measurements 1991 to 1992 MIN -3.7 MAX -0.05	N		U	COE well 27C.

## Aquifers:

110AVCZ ALLUVIUM AND CARRIZO SAND

110AVQC ALLUVIUM AND QUEEN CITY SAND

124CPRS CYPRESS AQUIFER

124CRRZ CARRIZO SAND

124CZWX CARRIZO SAND AND WILCOX GROUP, UNDIFFERENTIATED

124QNCT QUEEN CITY SAND OF CLAIBORNE GROUP

124WLCX WILCOX GROUP

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL

UNKNOWN AQUIFER NOT ABLE TO BE DETERMINED